IEEE HOME : SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

VIEEE

Membership Public	ations/Services Standards Conferences	Careers/Jobs	
laaa.	Xplore	Welcome United States Patent and Tr	ademark Office
Help FAQ Termi Peer Review	s IEEE Quick Links	F	> Search Results
O- Log-out	Your search matched 14 of 945031 A maximum of 14 results are display order. You may refine your search by editing the text box. Then click Search Again.	red, 25 to a page, sorted by Re lag the current search expression	
	Results: Journal or Magazine = JNL Confere	ence = CNF Standard = STD	
O- By Author O- Basic O- Advanced	A new concept for vehice system	cle localization of road o	ebiting
Join IEEE Stablish IEEE Web Account	Nishimura, Y.; Tanahashi, I. Nakamura, K.; Intelligent Vehicles Symposi , 19-20 Sept. 1996		
O- Access the IEEE Member Digital Library	Page(s): 93 -98		
🚨 Pried Format	[Abstract] [PDF Full-Text (536 KB)] IEEE CNF	

2 Severe storm cell classification using derived products optimized by genetic algorithms

Li, P.C.; Pizzi, N.; Pedrycz, W.; Westmore, D.; Vivanco, R.;

Electrical and Computer Engineering, 2000 Canadian Conference on,

Volume: 1, 7-10 March 2000

Page(s): 445 -448 vol.1

[Abstract] [PDF Full-Text (360 KB)] IEEE CNF

3 GLOBECOM'01. IEEE Global Telecommunications Conference (Cat. No.01CH37270)

Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE , Volume: 1, 25-29 Nov. 2001

[Abstract] [PDF Full-Text (5712 KB)] IEEE CNF

4 An identification tag for sea mammals

Record, P.; Scanlon, W.;

RFID Technology (Ref. No. 1999/123), IEE Colloquium on , 25 Oct.

IEEE HOME : SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Conferences	Careers/Jobs	
	Xplore	Welcome United States Patent and Trademark	Office
Help FAQ Term Peer Review	s IEEE Quick Links	* Sea	rch Results
C What Can	Your search matched 42 of 945031 of A maximum of 42 results are display order.	documents. ed, 15 to a page, sorted by Relevance in g the current search expression or enterin	_
ndissof Ponsos Jaurnals & Magazines Conference Proceedings Standards	the text box. Then click Search Again . (rfid or tag or label) and (multi or r Search Again	nultiple or plural or plurality or several or	many) and b
Social - By Author - Basic - Advanced	Results: Journal or Magazine = JNL Confere 1 Pica: An ultra-light proc applications		
Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library	Wills, D.S.; Lacy, W.S.; Cat, S.M.; Computer Design: VLSI in Co	H.; Hopper, M.A.; Razdan, A.; Cha omputers and Processors, 1993. IC International Conference on , 3-6	CCD
🛃 Prior Format	,		

[Abstract] [PDF Full-Text (504 KB)] IEEE CNF

2 Special purpose register array for real-time image processing

Shin, Y.-C.; Sridhar, R.; Demjanenko, V.; Palumbo, P.W.; Srihari, S.N.;

ASIC Conference and Exhibit, 1991. Proceedings., Fourth Annual IEEE International , 23-27 Sept. 1991

Page(s): P18 -1/1-4

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

3 On the difficulty of bit-interleaved coded modulation for differentially encoded transmission over fading channels

Lampe, L.H.-J.; Calabro, S.; Fischer, R.F.H.; Muller-Weinfurtner, S.H.; Huber, J.B.;

Information Theory and Communications Workshop, 1999.

Proceedings of the 1999 IEEE , 20-25 June 1999

Page(s): 111

[Abstract] [PDF Full-Text (108 KB)] IEEE CNF

14 BRS	13 BRS	12 BRS	11 BRS	Туре
167	136	96	852	e Hits
340/572.5.ccls. not (340/572.4.ccls. 340/572.2.ccls. 340/572.1.ccls. 235/487.ccls. 235/375.ccls. 235/492.ccls. 235/450.ccls. 235/449.ccls. 235/435.ccls. 235/385.ccls. 235/383.ccls.)	340/572.4.ccls. not (340/572.2.ccls. 340/572.1.ccls. 235/487.ccls. 235/375.ccls. 235/492.ccls. 235/450.ccls. 235/449.ccls. 235/435.ccls. 235/385.ccls. 235/383.ccls.)	340/57 340/5 35/37 35/45 35/45 35/43	40/57 235/4 235/49 35/44 35/44	
USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	DBs
2003/06/27	2003/06/27 09:09	2003/06/27 09:01	2003/06/27 08:47	Time Stamp
				s the spoor
				Definition
0	0	0	0	мнонны

17	16	15	
BRS	BRS	BRS	Туре
71	291	156	Hits
340/10.3.ccls. not (340/10.1.ccls. 340/572.7.ccls. 340/572.5.ccls. 340/572.4.ccls. 340/572.1.ccls. 235/487.ccls. 235/375.ccls. 235/492.ccls. 235/450.ccls. 235/449.ccls. 235/435.ccls. 235/385.ccls. 235/435.ccls. 235/385.ccls.	340/10.1.ccls. not (340/572.7.ccls. 340/572.5.ccls. 340/572.4.ccls. 340/572.2.ccls. 340/572.1.ccls. 235/487.ccls. 235/375.ccls. 235/492.ccls. 235/450.ccls. 235/449.ccls. 235/435.ccls. 235/385.ccls. 235/383.ccls.)	340/572.7.ccls. not (340/572.5.ccls. (340/572.4.ccls. 340/572.4.ccls. 340/572.1.ccls. 235/487.ccls. 235/375.ccls. 235/492.ccls. 235/450.ccls. 235/449.ccls. 235/435.ccls. 235/385.ccls. 235/383.ccls.)	
USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	DBs
2003/06/27	2003/06/27	2003/06/27	Time Stamp
0	0	0	C Error Definition or t

Type Hits Search Text DBs Time Stamp Refror Definition of the Stand Definition	200	19	1,	T
### Part DBs Time Stamp Error Definition DBs Time Stamp Error Definition DBs Time Stamp Error Definition Time Stamp Time Stam				
Hits Search Text DBs Time Stamp & Error Definition 340/10.4.ccls. 340/10.1.ccls. 340/572.7.ccls. 340/572.7.ccls. 340/572.7.ccls. 340/572.1.ccls. 235/487.ccls. 235/435.ccls. 235/449.ccls. 235/435.ccls. 340/10.3.ccls. 235/435.ccls. 340/572.7.ccls. 340/572.4.ccls. 235/435.ccls. 235/449.ccls. 340/572.4.ccls. 340/572.5.ccls. 340/572.6.ccls. 355/435.ccls. 355/435.ccls. 355/435.ccls. 355/436.ccls. 355/436.ccls. 355/436.ccls. 355/436.ccls. 340/572.6.ccls. 340/572.6.ccls. 355/436.ccls.	RS	3RS	3RS	ŢŢŢ
## Rearch Text DBS Time Stamp Rearch Definition C C C C C C C C C	0	92	8 L	е Н
Search Text DBs Time Stamp R Error Definition 1340/10.4.ccls.not 1340/10.1.ccls.340/10.1.ccls. 1340/572.5.ccls.340/10.1.ccls. 140/572.1.ccls.235/487.ccls. 235/490.ccls.235/492.ccls. 235/49.ccls.235/492.ccls. 235/495.ccls.340/10.3.ccls. 235/495.ccls.340/572.7.ccls. 235/383.ccls.340/10.3.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/495.ccls.235/492.ccls. 235/393.ccls.340/10.3.ccls. 235/393.ccls.35/395.ccls. 235/393.ccls.35/395.ccls. 235/393.ccls.35/395.ccls. 235/393.ccls.35/395.ccls. 235/393.ccls.35/395.ccls. 235/395.ccls.235/492.ccls. 25/393.ccls.35/492.ccls. 25/395.ccls.235/492.ccls. 25/395.ccls.235/493.ccls.		N N N N N (a) (a) (a) (a) (b) - (a)		rt t
Time Stamp e Error Definition t t t s s s s s s s s s s s s s s s s	40/825.73.ccls.not 340/10.42.ccls.340/10.3.ccls. 40/10.4.ccls.340/572.7.ccls. 40/10.1.ccls.340/572.7.ccls. 40/572.5.ccls. 40/572.2.ccls. 40/572.1.ccls.235/487.ccls. 35/450.ccls.235/449.ccls. 35/435.ccls.235/385.ccls. 35/383.ccls.)	340/10.42.ccls. not (340/10.4.ccls. 340/10.3.ccls. 440/10.1.ccls. 340/572.7.ccls. 440/572.5.ccls. 440/572.4.ccls. 440/572.2.ccls. 440/572.1.ccls. 235/487.ccls. 35/375.ccls. 235/492.ccls. 35/450.ccls. 235/449.ccls. 35/435.ccls. 235/385.ccls. 35/435.ccls. 235/385.ccls.	440/10.4.ccls. not 340/10.3.ccls. 340/10.1.ccls. 440/572.7.ccls. 440/572.5.ccls. 440/572.4.ccls. 440/572.2.ccls. 440/572.1.ccls. 235/487.ccls. 35/375.ccls. 235/492.ccls. 35/450.ccls. 235/449.ccls. 35/435.ccls. 235/385.ccls. 35/383.ccls.)	Search
Time Stamp Error Definition		USPAT; US-PGPUB	USPAT; US-PGPUB	DBs
Error Definition	003/06/2 5:55	003/06	003/06/ 0:18	Stamp
Definition				
				tion

	5/27	2003/06/27 15:20	USPAT; US-PGPUB	<pre>same (checksum checkbit ((check parity) near2 (bit character)))</pre>	1092	BRS	32
	5/27	2003/06/27	USPAT; US-PGPUB	(rf rfid wireless (wire adj less)) near3 (tag\$1 label\$1 marker\$1) same (checksum checkbit ((check parity) near2 (bit character)))	ω	BRS	3 1
	5/27	2003/06/2	EPO; JPO; DERWENT; IBM_TDB	<pre>(rf rfid wireless (wire adj less)) near3 (tag\$1 label\$1 marker\$1) same (checksum checkbit ((check parity) near2 (bit character)))</pre>	0	BRS	30
	5/27	2003/06/2	EPO; JPO; DERWENT; IBM_TDB	<pre>(rf rfid wireless (wire adj less)) near3 (tag\$1 label\$1 marker\$1) near5 (multiple multi several many plural plurality different) near3 (bit\$1)</pre>	ω	BRS	29
	5/27	2003/06/27	USPAT; US-PGPUB	<pre>(rf rfid wireless (wire adj less)) near3 (tag\$1 label\$1 marker\$1) near5 (multiple multi several many plural plurality different) near3 (bit\$1)</pre>	10	BRS	28
	6/27	2003/06/27	USPAT; US-PGPUB	<pre>(rf rfid wireless (wire adj less)) near3 (tag\$1 label\$1 marker\$1) near5 (multiple multi several many plural plurality different) near3 (antenna\$1 coil\$1)</pre>	41	BRS	27
Error	s t d me p p O C	Time S	DBs		Type Hits	Тур	

	38 BRS 0	37 BRS 3	36 BRS 2	35 BRS	34 BRS	33 BRS		адут	Type Hits	Туре	Туре	Туре	Туре	Туре
		3 8	265	បា	11	640	2	HICS	Hits	Hits	Hits	Hits	Hits	Hits
	<pre>((rfid rf wireless (wire adj less) noncontact (non adj contact)) near5 (tag\$1 label\$1)) same ((calculat\$3 deriv\$3 compar\$3) near5 (checksum checkbit ((check parity) near2 (bit character)) near5 ((one "1" high) near5 (zero "0" low))))</pre>	%1) same ((calculat\$3) mpar\$3) near5 checkbit ((check ear2 (bit character)) ne "1" high) near5 low))))	<pre>(rfid tag\$1) same (checksum checkbit ((check parity) near2 (bit character)) near5 ((one "1" high) near5 (zero "0" low)))</pre>	((rfid tag\$1) same (checksum checkbit ((check parity) near2 (bit character)))) same (passive inductive)	. – –	<pre>(rfid tag\$1) same (checksum checkbit ((check parity) near2 (bit character)))</pre>			Search Text					
	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB		DBs	DBs	DBs	DBs	DBs	DBs	DBs
-	2003/06/27 15:48	2003/06/27 15:45	2003/06/27 15:33	2003/06/27 15:27	2003/06/27 15:27	2003/06/27 15:30		Stamp		Stamp	Stamp	Stamp	Stamp	Stamp
ŀ							0 tt 10							
								Error						
								Definition						
L	0	0	0	0	0	0	αн	0	ОН	онн	онн	онны	о н н н	онны

41	4	ω	
	0	Ψ	
BRS	BRS	BRS	Туре Hits
8 4	Н	ω	Hits
340/10.51.ccls. not (340/825.73.ccls. 340/10.4.ccls. 340/10.42.ccls. 340/10.1.ccls. 340/572.7.ccls. 340/572.5.ccls. 340/572.4.ccls. 340/572.1.ccls. 235/450.ccls. 235/492.ccls. 235/450.ccls. 235/449.ccls. 235/435.ccls. 235/385.ccls. 235/383.ccls.)	19.pn. and parity	<pre>((rfid rf wireless (wire adj less) noncontact (non adj contact)) near5 (tag\$1 label\$1)) same ((checksum checkbit ((check parity) near2 (bit character)) near5 ((one "1" high) near5 (zero "0" low))))</pre>	Search Te
USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	DBs
2003/06/27 15:56	2003/06/27 15:51	2003/06/27 15:51	Time Stamp
			a th p B B O C
			Definition
0	0	0	инонны